

## Battery Operated Window Candle

### **Features:**

Dual intensity bent LED technology.

Point bright side of candle outward toward the window

Adjustable Height

Adjust height to avoid mullion bars on windows

Built in daily 6 hour timer

No need to turn candle on and off daily

### **Included:**

4 – Metal Bases

4 – Candle Tapers

4 – LED Bulbs

### **Assembly:**

1. Insert 4 x AA batteries (**+ side up**) into candle taper

2. Hold bulb by the ribbed base and screw into the candle taper.

Once candle is on, *continue screwing until the bulb is fully screwed in.*

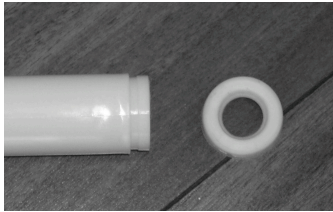
- Timer is set when candle is turned on. Candle will stay lit for 6 hours, turn off, and turn back on at the same time every day.
- To reset daily timer, unscrew bulb and screw back in at desired start time.

**Height Adjustment:** Candle height has two positions.

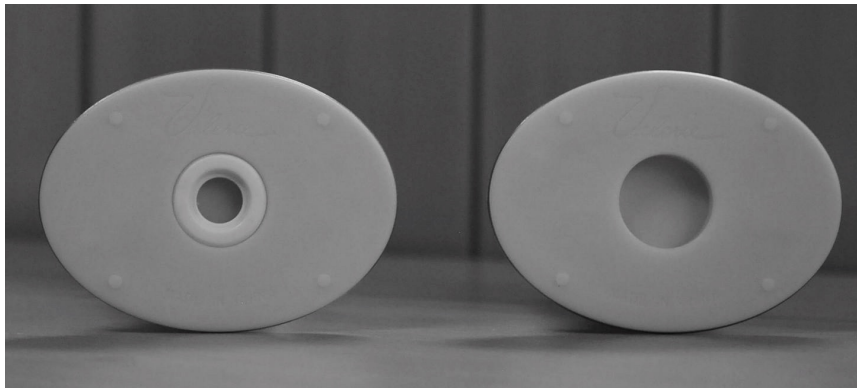
### **Shorter:**

1. Remove candle taper from base

2. Remove rubber ring from bottom of candle

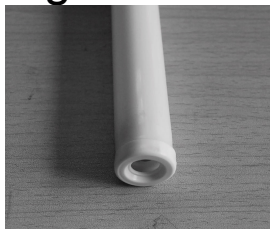
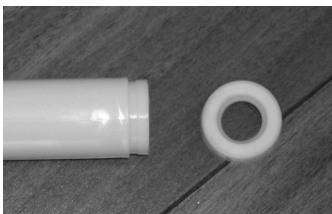


3. Slide candle taper into base.
4. Store rubber ring on bottom of the base.

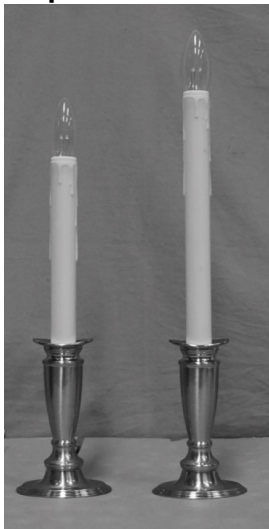


### **Taller:**

1. Remove rubber ring from candle base
2. Remove candle taper from base
3. Replace rubber ring on bottom of candle



4. Place candle in top of base so rubber ring is seated in top of the base



## **Trouble Shooting:**

- 1. Make sure all batteries are + side up (toward the bulb).**
- 2. Make sure the bulb is fully screwed in (bulb will light even if not fully screwed in)**
- 3. To replace broken or non functioning bulb unscrew bulb and replace with new custom made bulb – H206401 – 4 pack**

## **Care:**

Remove batteries when not in use  
Replace batteries when candle dims  
Clean with non abrasive cleaner

## **Battery Caution and Disposal**

1. For best results, use type alkaline batteries.
2. Install only new batteries of the same type in your product.
3. Failure to insert batteries in the correct polarity, as indicated may shorten the life of the batteries or cause batteries to leak.
4. Do not mix old and new batteries.
5. Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel Cadmium) or (Nickel Metal Hydride) batteries.
6. Do not dispose of batteries in fire.
7. Batteries should be recycled or disposed of as per state and local guidelines.